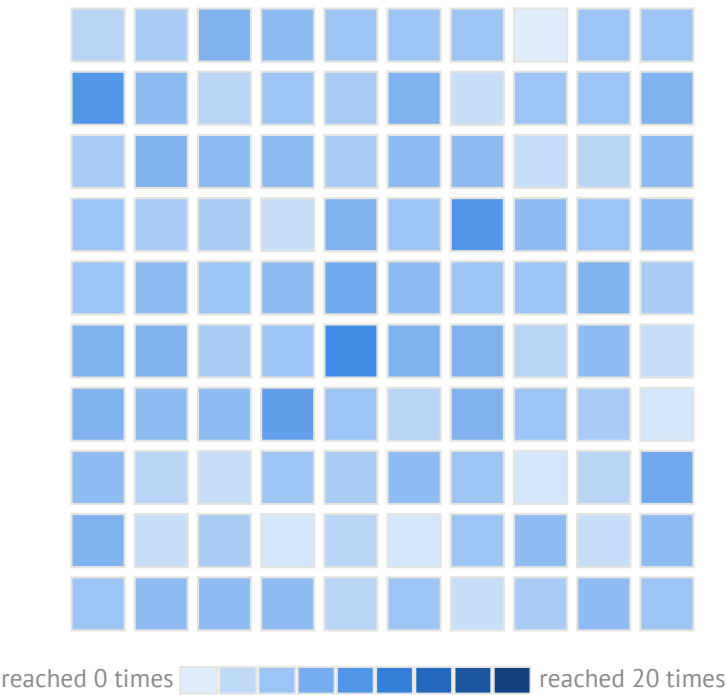


Two exposure schedules of identical size

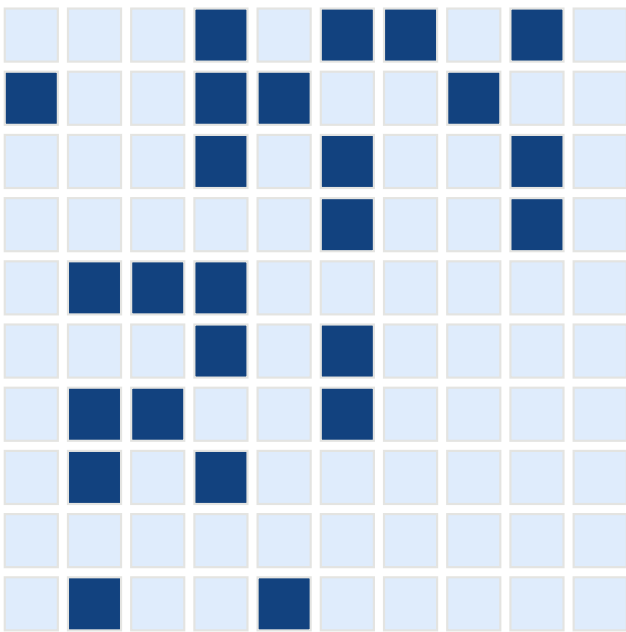
$N = 100, \rho = 0.25, 20$ steps; each square is one agent, shaded by the number of times it was reached

``random``: a fresh audience each step

``fixed_random``: one audience throughout



every agent is reached about five times;
exposure is close to uniform



a quarter are reached at every step;
three quarters are never reached

In the model at $\rho_D = 0.25$ the exposure concentration $\text{Var}_i(\sum_t g_i^t)$ is 38 under ``random`` and 7500 under ``fixed_random``:
the same number of exposures, distributed 200 times more unequally. Only the second amplifies.